# **Draft Agenda for TSG CT#28**

:30 on the Wed.
ng
ons making the der their

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
		CP-	CT meeting report from the last	MCC	
		050178	meeting		
4.4	Reports from other groups				
4.5	IETF Coordination Report				
	•	CP-	IETF status report	CT	
		050106		Chairman	
5	Incoming liaisons				All Liaison statements are handled under this agenda.
5.1.	3GPP WGs				
		CP-	I-WLAN as access technology for	CT1	Noted?
		050108	IMS		
		CP-	Reply LS on Support of DSAC and	CT1	
		050109	Network sharing in Rel-5 UEs as		
		CP-	optional features Reply LS on IOT test for the feature	CT1	
		050110	'Combinational Services'	CII	
		CP-	LS on use of the Auth-Application-Id	CT3	
		_	AVP	010	
		CP-	LS to SA3, OMA-LOC, 3GPP	CT4	
		050112	Requirements for HTTP based Zn		
			interface support between the		
			Network Application Function and		
			the Boot Strapping Function		
		CP-	Reservation of a new sub-domain	CT4	
		050113	under ".3gppnetwork.org"	07.	CP-050113 and CP-050179 are related.
		CP-	LS for clarification of SA2	C14	
		050114 CP-	requirement on Presence LS on Full RANAP support of	CT4	
			network initiated SCUDIF	C14	
		CP-	LS on ICCID uniqueness	СТ6	
		050116	20 on 10012 uniqueness	010	
		CP-	LS on Addition of test cases to pre-	CT6	
		050117	Rel-6 test specifications for existing		
			pre-Rel-6 features		CP-050117 and CP-050165 are similar. Just one of them is
					needed.
		CP-	Reply LS on GPRS Network	SA1	Noted?
		050125	Selection		
	5	CP-	Reply LS (to C4-050879) for	SA2	
		050191	clarification of SA2 requirement on		
			Presence		

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes Notes
	5	CP-	LS on Definition of Public Service	SA2	
	-		Identities	J <u></u>	
5.2	From other Groups and Organisations				
		CP-	Response to 3GPP2		Noted?
		050118	correspondence regarding Liaison Statements on Systems Beyond IMT-2000	SG19	
		CP-	LS to 3GPP on "GSMA IREG Packet	GSMA	Noted?
			Feasibility study on 3GPP Rel-6 WLAN Interworking"		
		CP-	Correcting Extended Replace and		
		050120	Cancel Functionality	MWG	The attached CR has been split to a standalone document CP-050121.
		CP- 050122	LS on Management Objects	OMA-DM	
		CP- 050123	Support of MMS bearer-agnostic functionality	Technical Plenary	
		CP- 050124	Response to 3GPP TSG T on MMS Landing Pad Task Force status		
		CP- 050146	Liaison on eCall requirements	ETSI TC MSG	
		CP- 050179	Reply LS to LS on "reservation of new sub-domain under		
		CP-	'.3gppnetwork.org'" from 3GPP TSG CN (C4-050869) Reply LS on full RANAP support of	GERAN2	CP-050113 and CP-050179 are related.
		050181	network initiated SCUDIF	OLIVAINZ.	There is a related CR in CP-050180
	5	CP- 050189	Reply LS on IMS parameterization	ETSI TISPAN	
				NGN	
6	Reports from TSG-CT working				
	groups (& CT Ad Hocs)				
6.1	Reporting from TSG-CT WG1				

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
6.1.1	Status report from CT1				Agenda Item for the Chairman's Status Report AND WG
	-				meeting reports AND LS Packs
		CP-	CT1 Status Report to CT Plenary	CT1	
		050050		Convenor	
		CP- 050051	CT1#38 Draft Meeting report	MCC	
		CP- 050052	LSs sent from CT1 since TSG#27	CT1	For information
6.1.2	Questions for advice and decisions from CT1				Questions dealing with a WI will be covered under that WI
		CP-	Implementation of Domain Specific		
		050171	Access Control within Rel-5 UEs	DoCoMo	
		CP-	Test aspects for the IMS core and	Ericsson	
			IMS related applications in 3GPP		
	6.1.2	CP- 050190	Discussion Paper on CT work item testing	RIM	
6.2	Reporting from TSG-CT WG3				
6.2.1	Status report from CT3				Agenda Item for the Chairman's Status Report AND WG meeting reports AND LS Packs
		CP-	Status Report for CT3	CT3	
		050028		Convenor	
		CP- 050029	CT3#36 Meeting Report	MCC	
		CP- 050031	All LSs sent from CT3 since TSG CN#27 Meeting	MCC	
6.2.2	Questions for advice and decisions from CT3				Questions dealing with a WI will be covered under that WI
6.3	Reporting from TSG-CT WG4				
6.3.1	Status report from CT4				Agenda Item for the Chairman's Status Report AND WG meeting reports AND LS Packs
		CP-	Status Report for TSG CT WG4	CT4	
		050076		Convenor	
		CP- 050077	CT4#27 Meeting Report	MCC	

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
		CP- 050078	All LSs sent from CT4 since TSG CT#27 Meeting	MCC	
6.3.2	Questions for advice and decisions from CT4				Questions dealing with a WI will be covered under that WI
6.4	Reporting from TSG-CT WG5				
6.4.1	Status report from CT5				Agenda Item for the Chairman's Status Report AND WG meeting reports AND LS Packs
		CP- 050152 CP- 050153	Status Report for TSG CT WG5 CT5#31 Meeting Report	CT5 Convenor CT5 Convenor	
6.4.2	Questions for advice and decisions from CT5				Questions dealing with a WI will be covered under that WI
6.5	Reporting from TSG-CT WG6				
6.5.1	Status report from CT6				Agenda Item for the Chairman's Status Report AND WG meeting reports AND LS Packs
		CP- 050133	Status Report for TSG CT WG6	CT6 Convenor	
		CP- 050134	CT6#35 Meeting Report	MCC	
		CP- 050135	All LSs sent from CT6 since TSG CT#27 Meeting		
		CP- 050164	Terms of Reference for CT6	СТ6	
		CP- 050165	LS on Addition of test cases to pre- Rel-6 test specifications for existing pre-Rel-6 features	СТ6	CP-050117 and CP-050165 are similar. Just one of them is needed.
6.5.2	Questions for advice and decisions from CT6				Questions dealing with a WI will be covered under that WI
		CP- 050172	Addition of test cases to pre-Rel-6 test specifications for existing pre Rel-6 features		

Agenda Item Title	Tdoc	Decument THE		
+	1 400	Document Title	Source	Notes
Reporting from TSG-CN ITU-T coordination ad hoc				
Release 4 & earlier: Approval of contributions (by Work Item)				NOTE - Rel-4 AND EARLIER RELEASES ARE FROZEN ONLY CAT F and CAT A CRS ALLOWED
CAMEL Phase 2 and Phase 3				
Security				
GPRS				
Location Service Enhancement [LCS1]				
Handover				
GSM-UMTS interworking				
Transcoder Free Operation [TrFO]				
	CP- 050079	CRs to Rel-4 on Work Item OoBTC	CT4	
	CP- 050105	CRs to Rel-4 on Work Item OoBTC	CT4	
Enable bearer independent CS architecture [CSSPLIT]				
Multicall				
OSA Enhancements [OSA1]				
Multimedia Messaging [MMS]				
MExE enhancements [MEXE]				
Terminal interfaces [TI]				
	Release 4 & earlier: Approval of contributions (by Work Item)  CAMEL Phase 2 and Phase 3  Security  GPRS  Location Service Enhancement [LCS1]  Handover  GSM-UMTS interworking  Transcoder Free Operation [TrF0]  Enable bearer independent CS architecture [CSSPLIT]  Multicall  OSA Enhancements [OSA1]  Multimedia Messaging [MMS]  MEXE enhancements [MEXE]	Release 4 & earlier: Approval of contributions (by Work Item)  CAMEL Phase 2 and Phase 3  Security  GPRS  Location Service Enhancement [LCS1]  Handover  GSM-UMTS interworking  Transcoder Free Operation [TrFO]  CP- 050079  CP- 050105  Enable bearer independent CS architecture [CSSPLIT]  Multicall  OSA Enhancements [OSA1]  Multimedia Messaging [MMS]  MEXE enhancements [MEXE]	coordination ad hoc  Release 4 & earlier: Approval of contributions (by Work Item)  CAMEL Phase 2 and Phase 3  Security  GPRS  Location Service Enhancement [LCS1]  Handover  GSM-UMTS interworking  Transcoder Free Operation [TrFO]  CP- 050079  CP- 050079  CRs to Rel-4 on Work Item OoBTC Oos 100 (CP- 050105)  Enable bearer independent CS architecture [CSSPLIT]  Multicall  OSA Enhancements [OSA1]  Multimedia Messaging [MMS]  MEXE enhancements [MEXE]	Release 4 & earlier: Approval of contributions (by Work Item)  CAMEL Phase 2 and Phase 3  Security  GPRS  Location Service Enhancement [LCS1]  Handover  GSM-UMTS interworking  Transcoder Free Operation [TrFO]  CP- CP- CRs to Rel-4 on Work Item OoBTC CT4  CP- O50105  Enable bearer independent CS architecture [CSSPLIT]  Multicall  OSA Enhancements [OSA1]  Multimedia Messaging [MMS]  MEXE enhancements [MEXE]

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
7.14	UICC/(U)SIM enhancements and interworking [UICC1]				
7.15	(U)SIM toolkit enhancements [USAT1]				
7.16	small Technical Enhancements and Improvements [TEI]				
		CP- 050032	CRs to R99 (and mirrors) related to Data Compression on Work Item TEI		
		CP- 050080	CRs to Rel-4 on on Work Item small Technical Enhancements and Improvements	CT4	
		CP- 050136	ISO/IEC reference update CRs	СТ6	
		CP- 050137	TEI CRs	СТ6	
		CP- 050138	TEI4 CRs	СТ6	
		CP- 050142	TEI test spec CRs	СТ6	
		CP- 050032	CRs to R99 (and mirrors) related to Data Compression on Work Item TEI	СТ3	
7.17	Any other pre-Release 5 Work Item				
		CP- 050057	CRs to R99 WI "ASCI" for TSs 03.68, 43.068, 03.69 and 43.069		The ASCI CRs in CP-050057 assume that the corresponding stage 1 change is also approved, so CT1 is asking for conditional approval on the condition that the also the stage 1 CR goes through in the SA plenary next week.
		CP- 050058	CRs for Rel-4 WI "GSM710" for TS 24.008	CT1	CP-050058 contains change of definition in GSM 700 frequency bands. The CRs on frozen releases are justified by the change in Rel-7 to add the new GSM 710 frequency band.
7.18	CRs from the Open Mobile Alliance				

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
8	Release 5				NOTE - Rel-5 IS FROZEN ONLY CAT F and CAT A CRS ALLOWED
8.1	Provisioning of IP-based multimedia services [IMS]				
		CP- 050059	CRs on Rel-5 WI "IMS-CCR" for TSs 24.229 and 24.228	CT1	The only Rel-5 CRs from CT1 to this meeting are in the IMS CR pack CP-050059. This CR pack corrects the handling of Reg-Await-Auth timer, security association at P-CSCF, use of default port, Authorization header, handling of error cases both at P-CSCF and I-CSCF, implicitly registered public user identities and registration procedures at I-CSCF.  There are three CRs with no mirror CR in this pack. Justification of 24.228 CR as an essential correction may be debatable, but at least formally the TS is normative, and therefore the CR was agreed as an essential one. In case of CT1 CR C1-050685 and C1-050780 the Rel-6 requirements already differ from Rel-5, so therefore no Rel-6 mirror CR is needed.
		CP-	CRs to Rel-5 on Work Item IP-based	CT4	nooded.
		050081	multimedia services Cx-/Dx-interface		
		CP-	CRs to Rel-5 on Work Item IP-based	CT4	
		050082	multimedia services Sh-interface		
8.2	OSA enhancements [OSA2]				
			4 Rel-5/6 Rel-5 CR 29.198-04-3, Rel- 5 CR 29.198-05		
		CP- 050156	2 Rel-5/6 CR 29.198-13	CT5	
8.3	CAMEL Phase 4 [CAMEL4]				
		CP- 050083	CRs to Rel-5 on Work Item Camel4	CT4	
8.4	Location Service Enhancements [LCS1]				
8.5	End to End QoS [E2EQoS]				
8.6	Security enhancements [SEC1]				

					_
Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
8.7	Service Change and UDI Fallback [SCUDIF]				
		CP- 050033	CRs to Rel-5 (and mirror) to Work Item SCUDIF	СТ3	
8.8	MExE enhancements [MEXE5]				
8.9	Terminal interfaces [TI]				
0.0	Terminal interfaces [11]				
8.10	Messaging enhancements Rel- 5 [MESS5]				
8.11	USIM toolkit enhancements [USAT1				
0.40	and Table 1 February				
8.12	small Technical Enhancements and Improvements [TEI5]				
		CP- 050084	CRs to Rel-5 on Work Item small Technical Enhancements and Improvements on Subscriber data handling for the IMS	CT4	
		CP- 050085	CRs to Rel-5 on Work Item small Technical Enhancements and Improvements on Mc-interface	CT4	
		CP- 050143	TEI5 test spec CRs	СТ6	
8.13	Any other Rel-5 WI				
31.13	7.1.17 0.1101 1101 0 1111				
8.14	CRs from the Open Mobile Alliance				
9	Release 6				
9.1	IMS Phase 2 [IMS2]				
		l .			<u> </u>

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
	-	CP- 050060	CRs on Rel-6 WI "IMS2" TSs 24.247, 24.147 and 24.167	CT1	IMS phase 2 CRs are provided in two documents, CP-050061 contains the 24.229 CRs and CP-050060 the rest. CP-050060 corrects the list server behaviour as well as references in messaging and conferencing. The management object CRs align the MO defined in 24.167 better with OMA DM framework
		CP- 050061	CRs on Rel-6 WI "IMS2" for TS 24.229	CT1	CP-050061 contains the 24.229 CRs that correct the SIP profile tables, registration procedures of implicitly registered public user identities and multiple registration, PSI routing, references and the handling of various error cases. They also clarify the UA role of the network elements and the handling of notification to de-registered user at S-CSCF and align the wording to the drafting rules.
		CP- 050086	CRs to Rel-6 on Work Item IP-based multimedia services Cx-/Dx-interface	CT4	, in the second
		CP- 050087	CRs to Rel-6 on Work Item IP-based multimedia services Sh-interface		
		CP- 050088	CRs to Rel-6 on Work Item IP-based multimedia services on Diameter Coordination		
		CP- 050089	CRs to Rel-6 on Work Item IP-based multimedia services on Subscriber data handling		
		CP- 050170	Adding Client Provisioning Application Characteristics to IMS MO Rel-6		
9.2	Support of Presence Capability [PRESNC]				
		CP- 050039	CRs to Rel-6 on Work Item "QoS1" (Gq interface)	СТЗ	
		CP- 050040	CR to Rel-6 related to Auth- Application-Id on Work Item "QoS1" (Gq interface)		
		CP- 050041	CR to Rel-6 on Work Item "Support of the Presence service in core networks signalling protocols"		

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
		CP- 050063	CRs on Rel-6 WI "PRESNC" for TS 24.141	CT1	The presence CRs in CP-050063 update several references and correct the terminology in Service Point Trigger, as the old SPI is not defined. The title of C1-050690 did raise some discussion on the justification for the change. The name describes the nature of the straightforward changes quite well and as some of the changes do affect the message syntax it was considered that category F is appropriate.
9.3	Security EnhancementalSEC41				
9.3	Security Enhancements[SEC1]	CP- 050066	CRs on Rel-6 Rel-6 WI "SEC1-SC" for TS 24.109	CT1	The four subscriber certificates CRs under security work item that affect TS 24.109 are in CP-050066. These CRs define the lifetime value in UTC, correct the user identity reference and align 24.109 with 33.220.
		CP- 050090	CRs to Rel-6 on Subscriber Certificates	CT4	
9.4	Emergency Call Enhancements [EMC1				
9.5	Speech Recognition and Speech Enabled Services[SRSES]				
9.6	Generic User Profile [GUP]				
		CP- 050091	CRs to Rel-6 on Generic User Profile	CT4	
		CP- 050174	GUP : Correction of References in 29.240	Ericsson	
9.7	OSA Enhancements [OSA3]				
		CP- 050157	Rel-6 CR 29.198-05	CT5	
		CP- 050158	2 Rel-6 CR 29.198-15	CT5	
		CP- 050159	2 Rel-6 CR 29.199-03	CT5	
		CP- 050160	2 Rel-6 CR 29.199-06	CT5	
		CP- 050161	Rel-6 CR 29.199-07	CT5	

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
Agenua	Agenda item Title				Notes
		CP- 050162	2 Rel-6 CR 29.199-14	CT5	
		CP-	14 Rel-6 CR 29.199-01 to 14	CT5	
		050163	14 Kei-0 CK 29.199-01 to 14	015	
		000100			
9.8	Multimedia Broadcast and Multicast Service [MBMS]				
		CP- 050042	CRs to Rel-6 on Work Item "MBMS"	CT3	
		CP- 050043	CRs to Rel-6 related to Auth- Application-Id on Work Item "MBMS"	СТ3	
		CP- 050062	CRs on Rel-6 WI "MBMS" for TS s 24.008 and 44.065	CT1	There are two MBMS CRs for approval in CP-050062. The CRs in this pack add the indication of the UE MBMS capability and the cover one CT1 extension item by adding the compression to MBMS.  SA4 have opened up a new concept in MBMS session validity period and CT1 is not aware of sufficient documentation of
					requirements in this area to complete the corresponding stage 3 work.
		CP- 050092	CRs to Rel-6 on Work Item Multimedia Broadcast and Multicast Service		
9.9	IMS Messaging [IMSM]				
9.10	Interop & Commonality between IMSs using different IP-connectivity networks [IMSCOOP]				
9.11	Interworking IMS<->IP [IMS-CCR-IWIP]				
		CP- 050037	CR to Rel-6 related to ALG on Work Item "IMS"	СТ3	
9.12	Interworking IMS<->CS [IMS-CCR-IWCS]				
		CP- 050038	CR to Rel-6 related to Call Hold on Work Item "IMS"	СТЗ	

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
Agenda	Agenda item Title	Tuoc	Document Title	Jource	Hotes
9.13	CAMEL phase 4 Enhancements [EDCAMEL]				
9.14	Bearer Independent Arch in PS				
9.15	MRFC to MRFP I/f (Mp) [IMS-CCR-Mp]				
9.16	MGCF-IM MGW I/f (Mn) [IMS-CCR-Mn]				
		CP- 050093	CRs to Rel-6 on Mn-interface	CT4	
9.17	WLAN [WLAN]				
<u></u>		CP- 050064	CRs on Rel-6 WI "WLAN" for TSs 24.234 and 24.229		The majority of the WLAN CRs are provided for approval in CP-050064. These CRs consider Wa and Wd reference points equal to make no distinction between the home and roaming scenario, bring the scope of 24.234 up to date and re-arrange the definitions and references. The last CR of the pack puts a limit to the maximum number of IPSec tunnels per IKE as requested by SA3.
		CP- 050065	CR on Rel-6 WI "WLAN" for TS 24.234	CT1	The standalone CR C1-050726 in CP-050065 was split to separate CR pack since CT1 wants to ask for conditional approval of the CR. This stage 3 WLAN CR cover the open item identified by GSMA in their LS but it also needs the corresponding stage 2 CR from CT4 23.003 to define the structure of the W-APN field.
		CP- 050094	CRs to Rel-6 on WLAN	CT4	C4-050752 is revised to CP-050175
		CP- 050175	W-APN Definition	TeliaSon era, Nokia	Revision of C4-050752 in CP-050094.
9.18	Location Service Enhancements [LCS2]				
		CP- 050067	CR on Rel-6 Rel-6 WI "NTShar" for TS 24.008	CT1	The only network sharing related CR to this meeting is in CP-050067 which requires that if reject response is received from the network, then the LAI part of the RAI must be stored on the forbidden LAI list by the UE.

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
9.19	Naturally Charing (NTCharl				
9.19	Network Sharing [NTShar]				
9.20	QoS improvements [QoS1]				
9.21	Multimedia Messaging (MMS) enhancements [MMS6]				
		CP- 050095	multimedia Messaging enhancements		
		CP- 050183	Outdated reference to the XML schema	Ericsson, Nokia	
9.22	UICC/USIM enhancements and interworking [USAT1]				
9.23	MExE enhancements [MEXE6]				
		CP- 050027	Codec encoding	Lucent, Alcatel	Revised to CP-050129
		CP- 050129 CP- 050130	Codec encoding  Codec Encoding	Lucent, Alcatel Lucent	Revision of CP-050027
		000100			
9.24	small Technical Enhancements and Improvements [TEI6]				
		CP- 050049 CP- 050068	CR to TS27.001 on Work Item TEI-6  CRs to ReI-6 WI "TEI6" for TS 23.122 and 24.011		TEI-6 CRs from CT1 are presented for approval in several CR packs. CP-050068 is on the PLMN selection. Here the state diagram in 23.122 is aligned with the text in the same TS and introduce also in A/Gb mode the concept of implicit CP-ACK which already exists in Iu mode.

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
		CP- 050069	CR to Rel-6 WI "TEI6" for TS 24.008	CT1	Most 24.008 CRs have been collected in CR pack CP-050069. These include clarification of the handling of shifted IEs where no checking of comprehension required information elements is performed, allow the UE to perform RAU to re-negotiate its configuration, GERAN requested extension of high multislot classes, correction to numbering of some figures, handling of the duplicated RAU requests due to retransmissions, allowing the lower layers to trigger cell update, correction to former CN1 CR on the use of code point 'no identity' in mobile identity and discontinuing the use of the code point GPRS attach while IMSI attached in attach type IE.
		CP- 050070	CR to Rel-6 WI "TEI6" for TS 24.008	CT1	CR pack CP-050070 is split to standalone document as this CR on service based handover request is related with exchange of liaisons between different working groups. No formal linkage to any other CR was defined in the CT1 meeting, but it is expected that other related CRs will be submitted to the same plenary from the other CT working groups.
		CP- 050071	CR to Rel-6 WI "TEI6" for TSs 24.008 and 23.009 (SCUDIF related CRs)		All SCUDIF related CRs are contained in CP-050071. There is no Rel-6 work item for SCUDIF, so TEI-6 was used instead for these CRs which add the network initiated service upgrade of SCUDIF call. There is no formal list of dependencies between the SCUDIF related CRs but they were requested to be handled together in the plenary. The 23.009 CR contained in this CR pack was endorsed by CT4 during the WG meeting week.
		CP- 050096 CP- 050097	CRs to Rel-6 on Work Item small Technical Enhancements and Improvements on GPRS CRs to Rel-6 on Work Item small Technical Enhancements and	CT4	
		CP- 050098	Improvements on Camel CRs to Rel-6 on Work Item small Technical Enhancements and Improvements on SCUDIF (Depends on GERAN decision; no new message by GERAN)	CT4	
		CP- 050099	CRs to Rel-6 on Work Item small Technical Enhancements and Improvements on SCUDIF (a new message by GERAN; preferred solution by CT4)		

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
		CP-	CRs to Rel-6 on Work Item small	CT4	
			Technical Enhancements and	017	
		000100	Improvements on MAP		
		CP-	CRs to Rel-6 on Work Item small	CT4	
		050101	Technical Enhancements and		
		'	Improvements on Mc-interface		
		CP-	TEI6 CRs	CT6	
		050139			
		CP-	TEI6 test spec CRs	CT6	
		050144			
		CP-		Nokia	
		050180	MAP/E-interface with BSSAP		
9.25	Any other Rel-6 WI				
		CP-	CR to Rel-6 on Work Item "End to	CT3	
			End QoS"		
		CP-	CR to Rel-6 related to NI downgrade	CT3	
			on Work Item SCUDIF		
		CP-	CR to Rel-6 related to NI upgrade on	C13	
			Work Item SCUDIF	ОТО	
		CP-	CR to Rel-6 on Work Item "OAM-	C13	
		050044 CP-	CRs to Rel-6 on Work Item "Gx	ОТО	
			interface for Flow Based Charging"	CIS	CP-050168 is related with this document.
		CP-	CRs to Rel-6 related to Auth-	CT3	CF-050 100 is related with this document.
		_	Application-Id on Work Item "Gx		
		330070	interface for Flow Based Charging"		
		CP-	CRs to Rel-6 on Work Item "Rx	CT3	
		050047	Reference point specification for flow	3.0	
		300011	based charging"		
		CP-	CRs to Rel-6 related to Auth-	CT3	
		050048	Application-Id on Work Item "Rx		
			Reference point specification for flow		
			based charging"		
		CP-	CRs to Rel-6 WI "CS_VSS" for TSs	CT1	There are two CRs on CS_VSS work item for approval in CP-
		050072	24.008 and 23.009		050072. The 24.008 CR adds the redial IE to inform the
					network of video followup after a speech call and the 23.009
					CR is about network option to request HO from 2G to 3G if the
					requested bearer is not supported in 2G. The 23.009 CR was
					endorsed by CT4 during the CT WG meetings.

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
		CP-	CRs to Rel-6 on Trace management	CT4	
		050102			
		CP-	Modifications for PS HO in A/Gb	Siemens,	
		050126	mode	Infineon	
		CP-	Modifications for PS HO in A/Gb	Siemens,	
		050127	mode	Infineon	
		CP-	Modifications for PS HO in A/Gb		
			mode	Infineon	
		CP-	Impacts of enabling NSAPI/SAPI	Nokia	
		050147	/PFI re-mapping on PS handover		
			performance		
		CP-	Modifications for PS HO in A/Gb	Nokia	
		050148	mode		
		CP-	Modifications for PS HO in A/Gb	Nokia	
			mode		
		CP-	Modifications for PS HO in A/Gb	Nokia	
			mode	Nielde	
		CP-	PS handover procedure in GERAN	inokia	
		050151 CP-	A/Gb mode	Ciamana	
			Gx, Gx over Gy: Use of DCC Subsessions or not		Deleted with CD 040045
		000 100	Sessions of hot	vouaione	Related with CP-040045.
9.26	CRs from the Open Mobile				
	Alliance				
		CP-	Correcting Extended Canceling and	OMA-	
		050121	Replacing	MWG	CR split out of CP-050120
10	Release 7				
10.1	PS domain and IMS impacts for				
1.0.1	supporting IMS Emergency				
	calls [EMC1]				
10.2	Access Class Barring and				
	Overload Protection [ACBOP]				
40.0	Combinational				
10.3	Combinational Services				
	[CSICS]				

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
10.4	System enhancements for fixed broadband access to IMS [FBI]				
		CP- 050074	CR to Rel-7 WI "FBI" for TS 24.229	CT1	RFC 3842 procedures are added to allow the message waiting indication in CP-050074.
10.5	IMS Local services [IMSLocal]				
10.6	IMS Stage 3 IETF Protocol alignment [IMSProtoc]				
		CP- 050075	CR for Rel-7 WI "IMSProtoc" for TS 24.229	CT1	The single CR in CP-050075 clarifies that handling of the 3xx responses by proxies.
10.7	Improvements of VGCS for parallel use of services [IVGCS]				
10.8	SIP enhancements for trace [Trace-SIP]				
10.9	DIAMETER on the GGSN Gi interface [DIAMGi]				
10.10	WLAN-UMTS Interworking Phase 2 [WLAN7-IW]				
10.11	IMS Local services [IMSLocal]				
10.12	CAMEL Trunk Triggers [CamelR7]				
		CP- 050103	CAMEL Trunk Triggers	CT4	
10.13	Generic User Profile Phase 2 [GUP2]				
10.14	USSD message delivery and transfer to USIM [USSD-USIM]				
		CP- 050141	USSD CRs	СТ6	

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
10.15	OSA Service broker [OSA7-SB]				
10.16	small Technical Enhancements				
	and Improvements [TEI7]				
		CP-	TEI7 CRs	CT6	
		050140			
10.17	Any other Del 7 M/I				
10.17	Any other Rel-7 WI	CP-	Revision of WID on Enhancements	CT1	There is a proposed revision of one of the VGCS WIDs in CP-
		050053	of VGCS in public networks for		050053. The main changes are the more affected
		000000	communication of public authority		specifications are identified based on a more thorough study of
			officials		the work which is estimated to be completed in December
					2005 plenary.
		CP-	New IMS Application WID for	CT1	This work item was proposed already in CN #27 in March
		050054	missing features		2005. This time there is one more company supporting the
					proposed new WID in CP-050054. The main goal of the WI is
					to continue in Rel-7 the IMS work that could not be completed in Rel-6.
		CP-	WID for CSI: Stage 3 Specification of	CT1	New CSI stage 3 work item is proposed in CP-050055. This WI
		050055	Combining CS and IMS services &		is proposed to focus on the interaction between CS and PS
			Capability Detection and Exchange		domain in CSI service and new TR is started to document that.
			mechanism		Changes on the existing main protocol specifications in CS
					domain and IMS are also foreseen. The WI is aiming at
		0.0		074	completion in December 2005.
		CP-	CRs to Rel-7 WI "EGCS" for TSs	CI1	EVGCS enhancements related CRs are provided for approval
		050073	43.068 and 43.069		CP-050073. These CRs start adding the new functionality for privileged talker and emergency calls. There is also an
					optimization of broadcast point from MSC to BSC to optimize
					the A-interface traffic for VBS and VGCS.
		CP-	Specification of the Terminating	Vodafone	
		050131	Short Message Service Centre		
		CP-	Specification of the Terminating	Vodafone	
		050132	Short Message Service Centre	0.70	
		CP-	WID for ISIM	CT6	
		050145 CP-	LCS/LBS Enhancements	SiRF	
		050166	LOS/LOS ETIMANCEMIENTS	SIKE	
		CP-	LCS Enhancements Related to	SiRF	
			Location-Based Services	J.1 (1	

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
		CP- 050182	Fixed Mobile Convergence Aliance – Product Requirement Definitions for Wi-Fi UMA and Wi-Fi SIP.	FMCA 3GPP Members (BT Group Plc, KPN N.V., NTT Com, Roger Wireless Inc., Swiscom)	To be treated on Thursday after lunch.
11	TSG CT work organization				
11.1	Principles for work organization within CT				
11.2	Terms of Reference				
		CP- 050030	Terms of Reference for CT3	СТ3	
		CP- 050056	CT1 Terms of Reference	CT1	The first CT1 meeting agreed to propose a ToR for the group in document CP-050056.
		CP- 050104	CT4 Terms of Reference	CT4	
		CP- 050154	Updated CT5 ToR (Revised NP-040425)	CT5	
11.3	Support Arrangements				
11.4	Working methods / Work Style				
11.5	Future Meeting Schedule	CP- 050107	CT meeting schedule for 2005 and 2006	MCC	
12	Specifications in TSG-CT domain				

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
		CP-	Re-allocation of WG T2's	Siemens	
	12	050169 CP-	specifications to the CT WGs Specs per Release	JMM	
		050184			
	12	CP- 050185	Status list before	JMM	
	12	CP-	Need for PDFs of Tdocs	JMM	
		050186		10.40.4	
	12	CP- 050187	Proposal to transfer ownership of 09.12 and 09.14 from ETSI TISPAN	JIVIIVI	
			to TSG CT WG4		
	12	CP- 050188	Draft LS to TISPAN on transfer of ownership of standards on use of	JMM	
		000100	ISUP for ISDN - PLMN interworking		
13	Review of 3GPP Work Plan				
14	Any other business				

Agenda	Agenda Item Title	Tdoc	Document Title	Source	Notes
15	Close of Meeting				End of meeting planned for 17:00 on Friday